

FIG. 1

00945729460

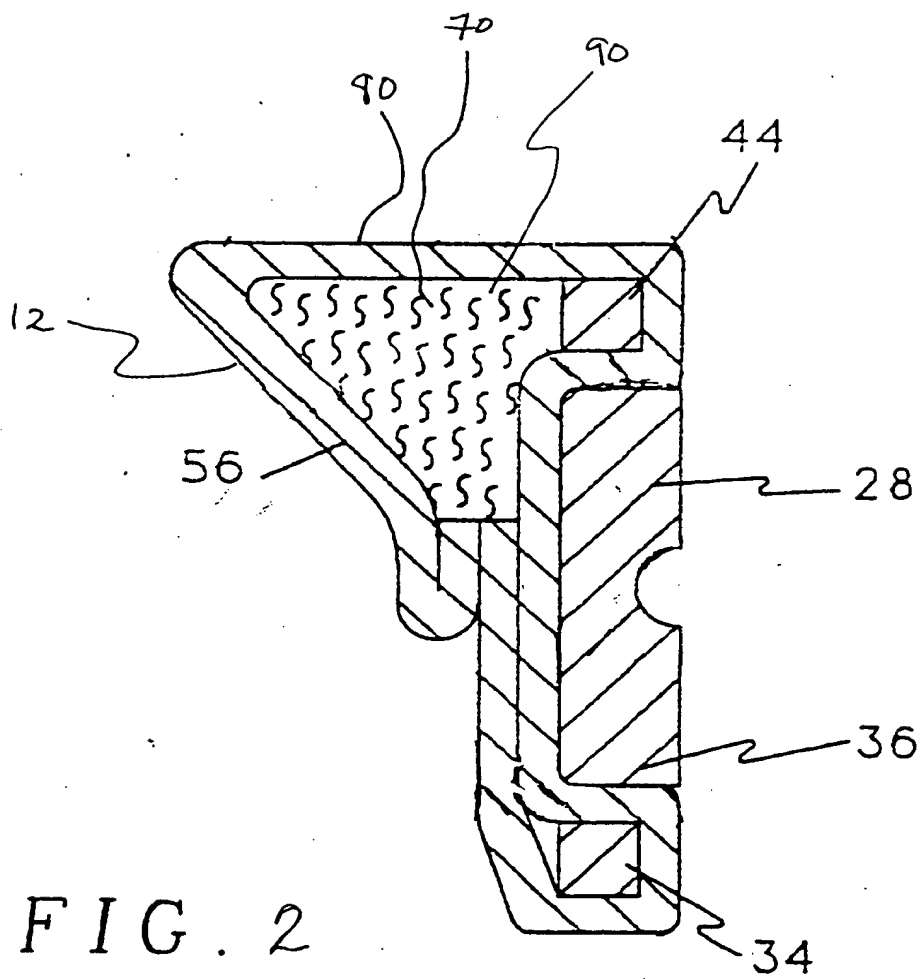


FIG. 2

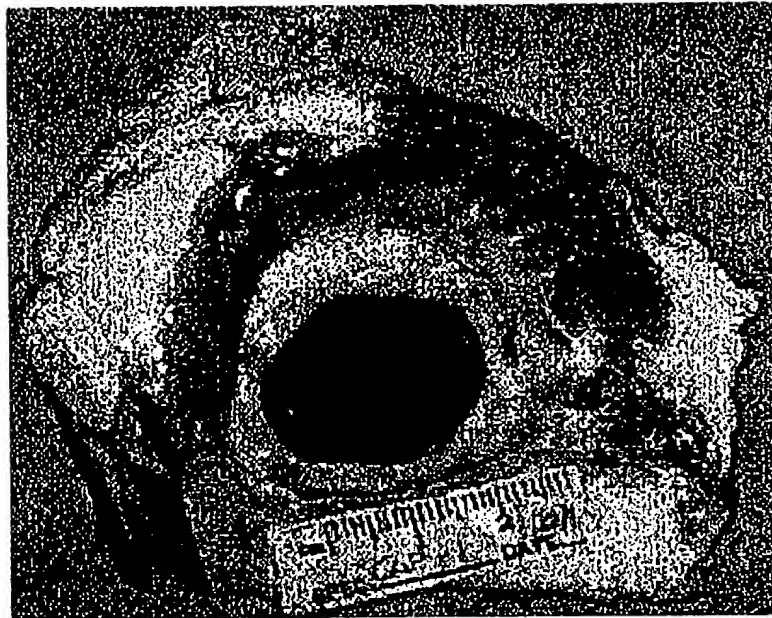


Figure 3. Color photograph of an explanted untreated control heart valve (CAP-1) after 181 days in a juvenile sheep implant study different from the study involving the valves of Figures 4-7.

097163712, 021601

SPEC. CPHV-1 2 3
DATE 6/1/60



Figure 4. Color photograph of an untreated control heart valve (CPHV-1) explanted after 90 days in the mitral position of a juvenile sheep heart.

SPEC. CPHV-7 2 3
DATE 7/1/60



Figure 5. Color photograph of a heart valve (CPHV-7) treated according to the present invention explanted after 90 days in the mitral position of a juvenile sheep heart from the same implant study as the valve of Figure 3.

09745742-024504

TESTED 2/25/60



Figure 6. Color photograph of an untreated control heart valve (CPHV-19) explanted after 91 days in the mitral position of a juvenile sheep heart from a second implant study different from the study involving the valves of Figures 3 and 4.

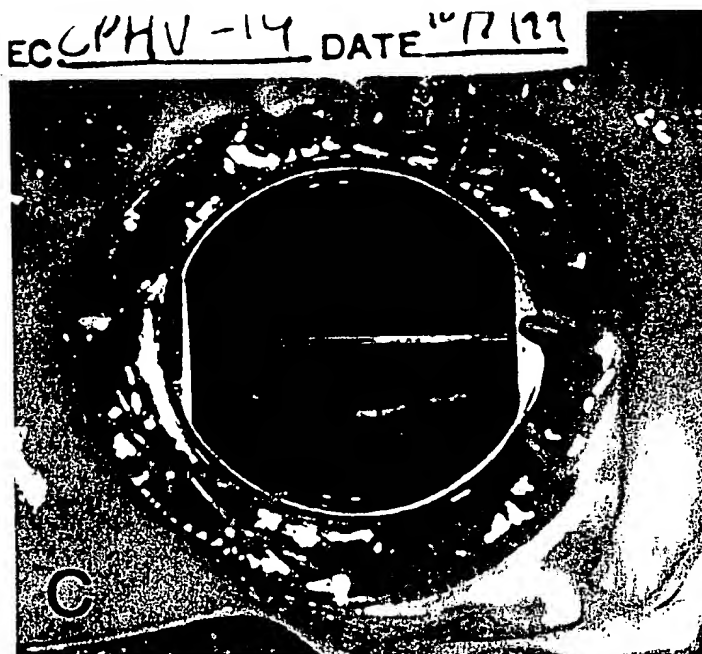


Figure 7. Color photograph of a heart valve (CPHV-14) treated according to the present invention explanted after 90 days in the mitral position of a juvenile sheep heart from the same implant study as the valve of Figure 5.